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**AMENDMENTS TO THE CLAIMS:** 

This listing of claims will replace all prior versions, and listings, of claims in the

application:

**LISTING OF CLAIMS:** 

Claims 1-4 (canceled).

Claim 5 (new): An elongated magnetic sensor comprising:

magnetoresistive devices arranged in a longitudinal direction thereof, each

including a magnetosensitive unit having magnetosensitive elements arranged at

intervals in the longitudinal direction and connection conductors connecting the

magnetosensitive elements in series; wherein

intervals between the magnetosensitive elements disposed at opposite ends of

adjacent magnetoresistive devices in a longitudinal direction are less than or equal to

intervals between adjacent magnetosensitive elements within each of the

magnetoresistive devices in the longitudinal direction.

Claim 6 (new): The elongated magnetic sensor according to Claim 5, wherein

the intervals between the magnetosensitive elements disposed at the opposite ends of

the adjacent magnetoresistive devices in the longitudinal direction are substantially

equal to the intervals between the adjacent magnetosensitive elements within each of

the magnetoresistive devices in the longitudinal direction.

Claim 7 (new): The elongated magnetic sensor according to Claim 5, wherein

the magnetosensitive unit includes first and second magnetosensitive element

arrays arranged substantially perpendicularly to the longitudinal direction; and

the magnetosensitive elements are arranged such that locations of the

magnetosensitive elements of the first magnetosensitive element array in the

longitudinal direction, when viewed in a lateral direction, differ from locations of the

magnetosensitive elements of the second magnetosensitive element array in the

longitudinal direction.

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Claim 8 (new): The elongated magnetic sensor according to Claim 5, wherein

the connection conductors are not disposed at the ends of the magnetoresistive devices

in the longitudinal direction.

Claim 9 (new): The elongated magnetic sensor according to Claim 5, wherein

the magnetosensitive elements are connected in series through the connection

conductors in a meandering pattern.

Claim 10 (new): The elongated magnetic sensor according to Claim 5, wherein

the magnetosensitive elements are connected in series through the connection

conductors in a linear pattern.

Claim 11 (new): The elongated magnetic sensor according to Claim 5, wherein

the intervals between the magnetosensitive elements disposed at opposite ends of

adjacent magnetoresistive devices in the longitudinal direction are less than the

intervals between adjacent magnetosensitive elements within each of the

magnetoresistive devices in the longitudinal direction.

Claim 12 (new): An elongated magnetic sensor comprising:

a plurality of magnetoresistive devices arranged in a longitudinal direction

thereof;

each of said plurality of magnetoresistive devices including a magnetosensitive

unit having magnetosensitive elements arranged at intervals in the longitudinal direction

and connected in series: wherein

intervals between the magnetosensitive elements disposed at opposite ends of

adjacent ones of the plurality of magnetoresistive devices in the longitudinal direction

are less than or equal to intervals between adjacent magnetosensitive elements within

each of the plurality of magnetoresistive devices in the longitudinal direction.

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Claim 13 (new): The elongated magnetic sensor according to Claim 12, wherein

the magnetosensitive elements of each of the plurality of magnetoresistive devices are

connected in series via connection conductors.

Claim 14 (new): The elongated magnetic sensor according to Claim 12, wherein

the intervals between the magnetosensitive elements disposed at the opposite ends of

the adjacent magnetoresistive devices in the longitudinal direction are substantially

equal to the intervals between the adjacent magnetosensitive elements within each of

the magnetoresistive devices in the longitudinal direction.

Claim 15 (new): The elongated magnetic sensor according to Claim 12, wherein

the magnetosensitive unit includes first and second magnetosensitive element

arrays arranged substantially perpendicularly to the longitudinal direction; and

the magnetosensitive elements are arranged such that locations of the

magnetosensitive elements of the first magnetosensitive element array in the

longitudinal direction, when viewed in a lateral direction, differ from locations of the

magnetosensitive elements of the second magnetosensitive element array in the

longitudinal direction.

Claim 16 (new): The elongated magnetic sensor according to Claim 13, wherein

the connection conductors are not disposed at the ends of the magnetoresistive devices

in the longitudinal direction.

Claim 17 (new): The elongated magnetic sensor according to Claim 13, wherein

the magnetosensitive elements are connected in series through the connection

conductors in a meandering pattern.

Claim 18 (new): The elongated magnetic sensor according to Claim 13, wherein

the magnetosensitive elements are connected in series through the connection

conductors in a linear pattern.

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Claim 19 (new): The elongated magnetic sensor according to Claim 12, wherein the intervals between the magnetosensitive elements disposed at opposite ends of adjacent magnetoresistive devices in the longitudinal direction are less than the intervals between adjacent magnetosensitive elements within each of the magnetoresistive devices in the longitudinal direction.